

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	("5369551" "5872401" "5889652" "5931371" "5936304" "6049124").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:12
L2	5	("5773889" "5790377" "6002590" "6581821" "6664637").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:13
L3	9	("3871015" "4481403" "5698465" "6162660" "6170155" "6259155" "6310403" "6330967" "6395124").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:13
L4	2	("6402012" "6555052").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:13
L5	1	("5308980").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:14
L6	9	("20020140094" "20020155637" "20030003624" "20040227256" "5542601" "6365435" "6689635" "6798072" "6847118").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:53
L7	23	1 2 3 4 5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:18
L8	0	6 and (((thermal tce cte tec) with (coefficient\$ expansion\$1 mismatch\$3)) and cool\$3).clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:22
L9	0	6 and (((thermal tce cte tec) with (coefficient\$ expansion\$1 mismatch\$3)) and cool\$3).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:23
L10	0	6 and (((thermal tce cte tec) same (coefficient\$ expansion\$1 mismatch\$3)) and cool\$3).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:23
L11	0	6 and ((thermal tce cte tec) same (coefficient\$ expansion\$1 mismatch\$3)).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:24
L12	0	6 and ((thermal tce cte tec) and (coefficient\$ expansion\$1 mismatch\$3)).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:24
L13	0	6 and (thermal\$2 tce cte tec coefficient\$ expansion\$1 mismatch\$3).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:28
L14	0	6 and (thermal\$2 tce cte tec coefficient\$ expansion\$1 expand\$3 mismatch\$3).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:34

EAST Search History

L15	9	("20020140094" "20020155637" "20030003624" "20040227256" "5542601" "6365435" "6689635" "6798072" "6847118").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:33
L16	0	9 and (thermal\$2 tce cte tec coefficient\$ expansion\$1 expand\$3 mismatch\$3).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:34
L17	9	6 and (temperature\$1 heat\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/30 22:54